CENTRAL INTELLIGENCE GROUP INTELLIGENCE REPORT COUNTRY Germany (Russian Zone) Subject Designing of Ship Boilers at Schaffer at Budenborg, lagdoburg PAGES SUPPLEMENT Soldfer a Budenborg, lagdoburg 1. The design projects entrusted this firmSchaffer and Budenborg are shally concorned with the development and equipment of boilers with a steam power output of 20 m, tone per bour, working at 70 atmospheres and a t mporature of 450° - 200° c. 2. The planned output of this boiler is, therefore, one-sewenth his within of the boiler units of the obligen with of the boiler of 70 m, tone per bour. This document contains information affecting the national defense of the United September within the meaning of the September within the meaning of the Exploners within the meaning of the Exploners within the meaning of the Exploners at 150, u.c. 31 and 32 as amended. If 50, u.c. 31 and 32 as amended. If 50, u.c. 31 and 32 as amended with the meaning of the revellation of its consensation or the revelation of its consensation or manner to an unauthorised person is prohibited by law. DOA MARCH TO THE TOTAL TO SECRET CONTROL U.S. OFFICIALS OR Y	e de la companya della companya della companya de la companya della companya dell						CONTRO.					
COUNTRY Germany (Russian Zone) SUBJECT Designating of Chip Boilows at Schäffer a Budenborg, lagelotung ORIGIN 1. The design projects entrusted this firmSchäffer and Budenborg are thouly concerned with the development and equipment of boilors with a steam power output of 80 m. tone per hour, working at 70 atmospheres and a t measure of 450 - 500°C. 2. The planned output of this boilor in, therefore, one-seventh higher than that of the boilor units fitted in destroyers and cruisers of the Jorman Newy which had a steam output of 70 m. tone per hour. This document contains information affecting the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revealation of its contains in any manner to an unauthorized person is prohibited by law. Document in Class. The Contains of the DDA Name, 4 April 20 attention DDA Name					υ,	.s. offi	CIALS	OMLY	*			
SUBJECT Designing of Ship Boilers at Schaffer & Budenberg, Registury ORIGIN 1. The design projects entrusted this firmStanfer and Budenberg are thouly concerned with the development and equipment of boilers with a steam power output of 80 m. Jones per hour, working at 70 atmospheres and a t sperature of 450 m. Jones per hour, working at 70 atmospheres and a t sperature days and subject of 80 m. Jones per hour, working at 70 atmospheres and a t sperature of 450 m. Jones per hour, working at 70 atmospheres and a t sperature of 450 m. Jones of the boiler units fitted in destroyers and cruisers of the Jones Havy which had a steam output of 70 m. tone per hour. This document contains information affecting the national defense of the United States within the manning of the Espionegs Act, 50, U.S.C. 31 and 32 as smended. Its transmission or the revelation of its contains in any manner to an unauthorized person is prohibited by law. Document in Case. If the contains and the prohibited by law. Document in Case. If the contains and the prohibited by law. Document in Case. If the contains and the prohibited by law.			1	CFN	TRAI	INTFI	LICE	NOE (200110			
SUBJECT Designing of Ship Boilers at Schaffer & Budenberg, lagdowng PAGES ORIGIN 1. The design projects entrusted this firmSchaffer and Budenberg are tholly concerned with the development and equipment of boilers with a chean power output of 20 m. tone per hour, working at 70 atmospheres and a t apperature of 450 - 500° C. 2. The planned output of this boiler is, therefore, one-seventh higher than that of the boiler units fitted in destroyers and cruisers of the Torner German Newy which had a steam output of 70 m. tone per hour. This document contains information affecting the netional defines of the United States within the manning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contains in any manner to an unauthorized person is prohibited by law. DEA Mamo, A AD. VI. DEA Mag., 77(1) Determined the D			`						HUUM			
SUBJECT Designing of Ship Boilers at Schaffer 2 Budonberg, Ingdooring ORIGIN 1. The design projects entrusted this firmSchaffer and Budonberg are wholly concerned with the development and equipment of boilers with a steam power of 450° 500° C. 2. The planned output of this boiler is, therefore, one-seventh higher than that of the boiler units fitted in destroyers and cruisers of the former Cernan News which had a steam output of 70 n. tone per hour. This document contains information affecting the national defense of the United States within the manning of the Espionege Act, 50, U.F.C. 31 and 32 as amended. Its transmission or the revelation of its contains in any manner to an unauthorized person is prohibited by law. Document is. 00 5 PO COUNTS in Class. [] Linear Fig. [] Day Mano, 4 pp 97 Auth: Date: 17 Act. 77 By Contains and 12 are 12 a												
ORIGIN DIST. RESERVANCES SUPPLEMENT 1. The design projects entrusted this firmSdimfer and Budenberg are wholly concerned with the development and equipment of boilers with a steam power output of 80 m. tone per hour, working at 70 attospheres and a taperature of 450° - 500° c. 2. The planned output of this boiler is, therefore, one-seventh higher than that of the boiler units fitted in destroyers and cruisers of the former German Newy which had a steam output of 70 m. tone per hour. This document contains information affecting the netional defense of the University of the Septonega Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its continuis in any manner to an unauthorized person is prohibited by law. Document in Caus. It is a continued to the continued person is prohibited by law.	COUNTRY	Germ	any (Rus	sian Z	one)		. —	,				
ORIGIN SUPPLEMENT SUPPLEMENT SUPPLEMENT 1. The design projects entrusted this firmStaffer and Budenberg are wholly concerned with the development and equipment of bollers with a steam power output of 80 m. tons per hour, working at 70 atmospheres and a temperature of 450° - 500° C. 2. The planned output of this boiler is, therefore, one-seventh higher than that of the boiler units fitted in destroyers and cruisers of the Jorner German Navy which had a steam output of 70 m. tons per hour. This document contains information affecting the national defense of the Univited States within the manning of the Espionage Act, 50, U.S. 31 and 32 as amended. Its transmission or the revelation of its contains in any manner to an unauthorized person is prohibited by law. Document No. 205 Document No. 205 Doll Mamb, 4 In 197 Auth: DDA RESS. 77/11 Date: 77 Boll 71 By Consideration 1 By Consideration 1 By Consideration 1 By Consideration 2 By Consideration 1 By Consideration 2 By Consideration 2 By Consideration 3 By Consideration 4 By Consideration 4 By Consideration 4 By Consideration 4 By Consideration 5 By Considerati	SUBJECT	Desi Scha	gning of ffer & B	Ship Judenbe	Boilers rg, Magd	et oburg	\$1. \$1.		DIST.	15 XX Ser	nber 194	7
1. The design projects entrusted this firmSdiaffer and Budenberg are wholly concerned with the development and equipment of bollers with a steam power output of 80 m. tons per hour, working at 70 atmospheres and at appearance of 450° - 500° C. 2. The planned output of this boiler is, therefore, one-seventh higher than that of the boiler units fitted in destroyers and cruisers of the former dorman Navy which had a steam output of 70 m. tons per hour. This document contains information affecting the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law. Downward in Class. If the content is a first of the content in the second of the content in the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law. Downward in Class. If the content is a first of the content in the meaning of the content in the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.	ORIGIN									MENT	50	X1-HU
1. The design projects entrusted this firmSchaffer and Budenberg are wholly concerned with the development and equipment of boilers with a stem power output of 80 m. tons per hour, working at 70 atmospheres and a tempower of 450° - 500° C. 2. The planned output of this boiler is, therefore, one-seventh higher than that of the boiler units fitted in destroyers and cruisers of the former German Navy which had a steam output of 70 m. tons per hour. This document contains information affecting the national defines of the Unived States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law. Document No. 005 PO CONTENT IN Class. Contents in 20 and 10 and 1			x #					- SOUNDER THE ADMINISTRATION				
concerned with the development and equipment of boilers with a steam power output of 80 m. tons per hour, working at 70 atmospheres and a toperature of 450° - 500° C. 2. The planned output of this boiler is, therefore, one-seventh higher than that of the boiler units fitted in destroyers and cruisers of the former German Navy which had a steam output of 70 m. tons per hour. This document contains information affecting the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law. Document No. 005 10 CHARLES IN CASS. IT STATES TO SEE THE DOLA Heno, 4 the 74 Auth: DDA REG. 77/3 Date: The Grant No. 100 See Consideration of the DDA REG. 77/3 Date: The Consideration of the contents in the power of the contents in the				USTICE								
Document No. 005 FO CATELLIA IN CLASS. II Class. CHETED TO: 15 \$ 3 Auth: DDA Reg. 77/11 Date: 77 Gall 78 By CORLEDENTIAL		of 45	100 - 500	m. tor	as p er ho	our, wor	king a	t 70 atmo	spheres			
DDA Memo, 4 LDA VI Date: ry Guil 71 By Consider the Consider that	2.	of 45 The p	it of 80 60 - 500 Lanned of of the 1	m. tor 0° C. output boiler	of this	bur, wor boiler litted in sam out;	is, the destruct of 'Third feet Indived in Essential Park 2 as the reanner	erefore, overs and 70 m. tor s docum ing the States pionage amended velation	one-seve cruiser s per ho ent con nation within Act, 5 . Its n of it	nth highers of the 2 ur. tains interest al defens the mear 0, U.S.C. translate	than formati se of t aing of 31 an	he d
DDA Memo, 4 Apr vi Date: ry Guil 77 By Consideration Considerat	2.	of 45 The p	it of 80 60 - 500 Lanned of of the 1	m. tor 0° C. output boiler	of this	bur, wor boiler litted in sam out;	is, the destruct of 'Third feet Indived in Essential Park 2 as the reanner	erefore, overs and 70 m. tor s docum ing the States pionage amended velation	one-seve cruiser s per ho ent con nation within Act, 5 . Its n of it	nth highers of the 2 ur. tains interest al defens the mear 0, U.S.C. translate	than formati se of t aing of 31 an	he d
DDA Memo, 4 LDA VI Date: ry Guil 71 By Consider the Consider that	2.	of 45 The p	it of 80 60 - 500 Lanned of of the 1	m. tor 0° C. output boiler	of this	bur, wor boiler litted in sam out;	is, the destruct of 'Third feet Indived in Essential Park 2 as the reanner	erefore, overs and 70 m. tor s docum ing the States pionage amended velation	one-seve cruiser s per ho ent con nation within Act, 5 . Its n of it	nth highers of the 2 ur. tains interest al defens the mear 0, U.S.C. translate	than formati se of t aing of 31 an	he d
DDA Memo, 4 LDA VI Auth: DDA REG. 77/1 Date: ry Guil 78 By COM-SDENTIAL	2.	of 45 The p	it of 80 60 - 500 Lanned of of the 1	m. tor 0° C. output boiler	of this	bur, wor boiler litted in sam out;	is, the destruct of 'Third feet Indived in Essential Park 2 as the reanner	erefore, overs and 70 m. tor s docum ing the States pionage amended velation	one-seve cruiser s per ho ent con nation within Act, 5 . Its n of it	nth highers of the 2 ur. tains interest al defens the mear 0, U.S.C. translate	than formati se of t aing of 31 an	he d
DDA Memo, 4 LDA VI Auth: DDA REG. 77/1 Dete: My July 78 By CON ADENTIAL	2.	of 45 The r that Germa	t or 80 100 - 500 Lanned of of the 1	m. tor 0°C. output boiler which h	of this units finad a ste	boiler litted in eam out;	is, the destruct of 'Third feet Indived in Essential Park 2 as the reanner	erefore, overs and 70 m. tor s docum ing the States pionage amended velation	one-seve cruiser s per ho ent con nation within Act, 5 . Its n of it	nth highers of the 2 ur. tains interest al defens the mear 0, U.S.C. translate	than formati se of t aing of 31 an	he d
Auth: DDA REG. 77/1 Date: 17 Gul 78 By COM. DENTIAL	2.	The rather Germa	denned of the land Navy t	m. tor 0° C. output boiler which h	of this units finad a ste	boiler litted in eam out;	is, the destruct of 'Third feet Indived in Essential Park 2 as the reanner	erefore, overs and 70 m. tor s docum ing the States pionage amended velation	one-seve cruiser s per ho ent con nation within Act, 5 . Its n of it	nth highers of the 2 ur. tains interest al defens the mear 0, U.S.C. translate	than formati se of the sing of	he d ny
Date: My Guil 78 By.	2.	Doon Po C	Lent 10	m. tor 0° C. output boiler which h	of this units finad a ste	boiler litted in eam out;	is, the destruct of 'Third feet Indived in Essential Park 2 as the reanner	erefore, overs and 70 m. tor s docum ing the States pionage amended velation	one-seve cruiser s per ho ent con nation within Act, 5 . Its n of it	nth highers of the 2 ur. tains interest al defens the mear 0, U.S.C. translate	than formati se of the sing of	he d ny
	2.	Door Po Class	Lent No.	m. tor 0° C. output boiler which h n Class CED To	of this units finad a ste	boiler litted in sam out;	is, the destruct of 'Third feet Indived in Essential Park 2 as the reanner	erefore, overs and 70 m. tor s docum ing the States pionage amended velation	one-seve cruiser s per ho ent con nation within Act, 5 . Its n of it	nth highers of the 2 ur. tains interest al defens the mear 0, U.S.C. translate	than formati se of the sing of	he d ny
	2.	Doon Po Class	Lent 10 CHAM DDA F	m. tor 0° C. output boiler which h n Class CED To	of this units finad a ste	boiler litted in sam out;	is, the destruct of 'Third feet Indived in Essential Park 2 as the reanner	erefore, overs and 70 m. tor s docum ing the States pionage amended velation	one-seve cruiser s per ho ent con nation within Act, 5 . Its n of it	nth highers of the 2 ur. tains interest al defens the mear 0, U.S.C. translate	than formati se of the sing of	he d ny
	2.	Doon Po Class	Lent 10 CHAM DDA F	m. tor 0° C. output boiler which h n Class CED To	of this units finad a ste	boiler litted in sam out;	is, the destruct of Third of the Estanmer or only be the control of the the control	erefore, oyers and 70 m. tor s docum ing the States pionage amended velation to an ited by	one-seve cruiser s per ho ent con nation within Act, 5 . Its n of it unauthor law.	nth highers of the 2 ur. tains interest al defens the mear 0, U.S.C. translate	than formati se of the sing of	he d ny

SECRET